

Page 3 of 10

Docket No: TDT-01 (old); 10545-002 (new)  
Application Serial No. 09/675,430

**Amendments to the Specification:**

Please replace the title on page 1, line 1, with the following amended title:

**A PROCESS OF MANUFACTURING OF ELECTROSTATIC SPEAKERS AND METHOD**

Please replace the paragraph beginning on page 4, line 10, with the following amended paragraph:

FIG. 1A-F provides ~~contains~~ six cross-sectional exploded side view representations of possible speaker structures that can sandwich the membrane according to this invention. Figure 1A depicts an embodiment comprising one stator disposed on a printed circuit board (PCB), a membrane, and an opposing membrane holding means (OMHM) comprising a surrounding membrane holding means (SMHM) that surrounds a central speaker area. Figure 1B depicts an embodiment similar to that in Figure 1A except the OMHM comprises a stator and is not open in the central speaker area. Figure 1C depicts an embodiment in which each of two printed circuit boards that sandwich a membrane is adjacent to and disposed outwardly to a separate OMHM. Figure 1D depicts an embodiment comprising two printed circuit boards that sandwich a membrane, one outward and adjacent to an OMHM, the other comprising an OMHM. Figure 1E depicts an embodiment of an electrostatic speaker comprising a PCB outward and adjacent to an OMHM, a membrane, and a SMHM comprising an open interior and an OMHM. Figure 1F depicts an embodiment similar to Figure 1E except that the SMHM does not comprise an OMHM; rather an OMHM is disposed between the SMHM and the membrane.